

EAST Search History**EAST Search History (Prior Art)**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	8	"7058750"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/12 14:20
L2	7	"5517186"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/12 14:20
L3	140	"6526491"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/12 14:21
L4	16	"physics processing unit" AND @pd> = "20090729"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/12 14:24
L5	135	cell broadband engine AND @pd> = "20090729"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/12 14:25
L6	1	broadband engine AND processing element AND APU AND @pd> = "20090729"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/12 14:26
L7	3	coprocessor NEAR3 driver AND @pd> = "20090729"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/12 14:26

L8	2	(havok OR mathengine OR novodex OR meqon) AND (API or application program interface) AND (@pd> = "20090729")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/12 14:26
L9	0	(coprocessor OR auxiliary processor OR slave) NEAR4 instruction NEAR4 memory NEAR15 (fifo OR queue) NEAR5 start\$3 NEAR5 address AND (@pd> = "20090729")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/12 14:26
L10	3	coprocessor NEAR3 driver AND (@pd> = "20090729")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/12 14:27
L11	0	(coprocessor OR auxiliary processor OR slave) NEAR4 instruction NEAR4 memory NEAR15 (fifo OR queue) NEAR5 start\$3 NEAR5 address AND (@pd> = "20090729")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/12 14:27
L12	2	(havok OR mathengine OR novodex OR meqon) AND (API or application program interface) AND (@pd> = "20090729")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/12 14:27
L13	5	physics NEAR15 (API or application program interface) AND (@pd> = "20090729")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/12 14:28
L14	7	havok AND (@pd> = "20090729")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/12 14:28
L15	10	engine NEAR5 call NEAR5 graphics AND (@pd> = "20090729")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/12 14:28
L16	10	engine NEAR5 call NEAR5 graphics AND (@pd> = "20090729")	US_PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/12 14:28

L17	0	physics NEAR5 wrapper NEAR5 (opengl OR directx) AND @pd> = "20090729"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/12 14:29
L18	1	coprocessor NEAR7 DMA NEAR7 queue AND @pd> = "20090729"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2010/05/12 14:29
S1	8	"5938530"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/05 08:40
S2	58	"physics processing unit"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/05 09:36
S3	2	"7120653"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/05 09:49
S4	26	("20040075623" "20050041031" "20050086040" "5664162" "5721834" "5812147" "5841444" "5938530" "5966528" "6058465" "6425822" "6570571" "6966837").PN.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/05 10:05
S5	90	"5,056,000"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/05 10:14
S6	40	synergistic processing element	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/05 10:15

S7	1865	cell processor	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/05 10:16
S8	183	cell broadband engine	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/05 10:16
S9	0	broadband engine AND processing element AND auxiliary processing unit	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/05 10:18
S10	7	broadband engine AND processing element AND APU	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/05 10:18
S11	60	processing element AND APU	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/05 10:19
S12	10	"6779049"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/05 10:21
S13	180	synergistic processing unit	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/05 10:25
S14	143	(element interconnect bus)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/05 10:27
S15	461	cell AND auxiliary processor	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/05 10:44

S16	62	power processing element	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/05 10:49
S17	137	synergistic processor element	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/05 10:50
S18	40	synergistic processing element	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/05 10:51
S19	59	coprocessor NEAR3 driver	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/05 10:58
S20	25	("4648034" "4729094" "4787026" "4882674" "5283900" "5287511" "5440740").PN. OR ("5577250"). URPN.	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/04/05 11:05
S21	34	coprocessor NEAR10 driver NOT "19"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/06 06:33
S22	107	coprocessor NEAR10 FIFO	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/06 06:35
S23	4	coprocessor NEAR7 DMA NEAR7 queue	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/06 06:40
S24	4	coprocessor NEAR7 data movement	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/06 06:44

S25	71	(coprocessor NEAR7 memory).ti.	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/06 06:46
S26	7	data movement engine AND (coprocessor OR auxiliary processor OR slave)	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/06 06:54
S27	0	(coprocessor OR auxiliary processor OR slave) NEAR4 instruction NEAR4 memory NEAR15 (fifo OR queue) NEAR5 start\$3 NEAR5 address	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/06 06:56
S28	0	(coprocessor OR auxiliary processor OR slave) NEAR4 memory NEAR15 (fifo OR queue) NEAR5 start\$3 NEAR5 address	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/06 06:56
S29	320	(coprocessor OR auxiliary processor OR slave) NEAR4 instruction NEAR4 memory	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/06 06:57
S30	65	(coprocessor OR auxiliary processor OR slave) NEAR4 (instruction or pgoram) memory	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/06 06:57
S31	1082	(coprocessor OR auxiliary processor OR slave) NEAR4 task	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/06 07:07
S32	36	(coprocessor OR auxiliary processor OR slave) NEAR4 task NEAR25 DMA	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/06 07:09

S33	75	(“4404629” “4789927” “4799635” “4823120” “4824106” “4825391” “4951232” “4970636” “5038297” “5051737” “5070479” “5113490” “5187796” “5193145” “5227863” “5230039” “5265199” “5266941” “5291189” “5307450” “5343558” “5347618” “5357604” “5369739” “5388841” “5394170” “5469535” “5491498” “5541923” “5553864” “5561746” “5701444” “5732224” “5768393” “5791994” “5797028” “RE31200”), PN. OR (“6342892”), UPRN.	US-PGPUB; USPAT; USOOR	ADJ	ON	2008/04/06 07:16
S34	0	multiple NEAR5 bank NEAR8 DMA NEAR10 simultaneous\$2	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/07 15:27
S35	450	multiple NEAR5 bank NEAR10 simultaneous\$2	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/07 15:31
S36	40	multiple NEAR5 bank NEAR10 simultaneous\$2 NEAR5 read NEAR5 write	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/07 15:31
S37	0	multiple NEAR5 bank NEAR10 simultaneous\$2 NEAR5 read NEAR5 write NEAR30 (DMA or direct memory access)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/07 15:47
S38	0	multiple NEAR5 bank NEAR5 read NEAR5 write NEAR30 (DMA or direct memory access)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/07 15:48
S39	0	multiple NEAR15 bank NEAR15 read NEAR15 write NEAR30 (DMA or direct memory access)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/07 15:48

S40	0	simulatneous NEAR15 read NEAR15 write NEAR30 (DMA or direct memory access)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/07 15:50
S41	39	simultaneous NEAR15 read NEAR15 write NEAR30 (DMA or direct memory access)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/07 15:50
S42	23	multiple NEAR5 bank NEAR15 read NEAR15 write NEAR15 pipelin\$3	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/07 15:53
S43	11	multiple NEAR15 bank NEAR10 (DMA or direct memory access)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/07 15:54
S44	0	crossbar NEAR5 switch AND @pppd<="19900101"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/07 16:45
S45	764	crossbar NEAR5 switch AND @ad<="19900101"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/07 16:45
S46	455	crossbar NEAR5 switch AND @ad<="19800101"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/07 16:45
S47	7	crossbar NEAR5 switch AND @ad<="19800101" AND "712". clas	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/07 16:45
S48	11	"6317820"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/07 17:52

S49	11	(havok OR mathengine OR novodex OR meqon) AND (API or application program interface)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 07:46
S50	33	physics NEAR15 (API or application program interface)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 07:48
S51	12	havok	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 08:28
S52	1	telekinesys research	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 08:31
S53	1	physics NEAR5 call NEAR5 graphics	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 08:46
S54	149	engine NEAR5 call NEAR5 graphics	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 08:50
S55	0	physics NEAR5 wrapper NEAR5 api	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 09:07
S56	0	physics NEAR5 wrapper NEAR5 (opengl OR directx)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 09:07
S57	11	"6317820"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 15:09

S58	36	(“20040075623” “20050041031” “20050086040” “5577250” “5664162” “5721834” “5812147” “5841444” “5938530” “5966528” “6058465” “6317820” “6341318” “6342892” “6425822” “6570571” “6779049” “6966837”).PN.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 15:32
S59	26	(“20040075623” “20050041031” “20050086040” “5664162” “5721834” “5812147” “5841444” “5938530” “5966528” “6058465” “6425822” “6570571” “6966837”).PN.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/04/08 15:41
S60	28	(“20040075623” “20050041031” “20050086040” “5664162” “5721834” “5765022” “5841444” “5938530” “6223198” “6324622” “6425822” “6570571” “6966837” “7120653”).PN.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/21 07:50
S61	3	“6862026”	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/07/21 07:58
S62	83	“5010477”	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/18 09:35
S63	2	“20040085321”	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/18 09:45
S64	17	“physics processing unit” AND @pd> = “20080408”	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/24 10:28
S65	116	cell broadband engine AND @pd> = “20080408”	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/24 10:29

S66	1	broadband engine AND processing element AND APU AND @pd> = "20080408"	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/24 10:29
S67	5	coprocessor NEAR3 driver AND @pd> = "20080408"	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/24 10:30
S68	2	(havok OR mathengine OR novodex OR meqon) AND (API or application program interface) AND @pd> = "20080408"	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/24 10:30
S69	0	(coprocessor OR auxiliary processor OR slave) NEAR4 instruction NEAR4 memory NEAR15 (fifo OR queue) NEAR5 start\$3 NEAR5 address AND @pd> = "20080408"	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/24 10:31
S70	362	712/24.ccls.	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/24 10:32
S71	138	712/25.ccls.	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/24 10:40
S72	2	"20020135583"	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/12/24 10:43
S73	11	"6119217"	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:08
S74	26	"6317819"	US-PGPUB; USPAT; USOCP; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:09

S75	33	"6366998"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/04/06 16:09
S76	2	nvidia AND @ad="20031119"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 11:03
S77	62	physics AND @ad="20031119"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 11:04
S78	10	712/24.ccls. AND @pd> = "20081222"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 13:00
S79	2	712/25.ccls. AND @pd> = "20081222"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 13:00
S80	117	712/31.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 13:02
S81	348	345/503.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 14:33
S82	438	712/34.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 14:50
S83	13	"physics processing unit" AND @pd> = "20081222"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 15:29

S84	109	cell broadband engine AND @pd> = "20081222"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 15:30
S85	1	broadband engine AND processing element AND APU AND @pd> = "20081222"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 15:30
S86	4	coprocessor NEAR3 driver AND @pd> = "20081222"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 15:31
S87	3	(havok OR mathengine OR novodex OR meqon) AND (API or application program interface) AND @pd> = "20081222"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 15:31
S88	0	(coprocessor OR auxiliary processor OR slave) NEAR4 instruction NEAR4 memory NEAR15 (fifo OR queue) NEAR5 start\$3 NEAR5 address AND @pd> = "20081222"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 15:31
S89	4	coprocessor NEAR3 driver AND @pd> = "20081222"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 15:32
S90	0	(coprocessor OR auxiliary processor OR slave) NEAR4 instruction NEAR4 memory NEAR15 (fifo OR queue) NEAR5 start\$3 NEAR5 address AND @pd> = "20081222"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 15:32
S91	3	(havok OR mathengine OR novodex OR meqon) AND (API or application program interface) AND @pd> = "20081222"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 15:33
S92	7	physics NEAR15 (API or application program interface) AND @pd> = "20081222"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 15:33

S93	5	havok AND @pd> = "20081222"	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 15:34
S94	17	engine NEAR5 call NEAR5 graphics AND @pd> = "20081222"	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 15:34
S95	0	physics NEAR5 wrapper NEAR5 (opengl OR directx) AND @pd> = "20081222"	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 15:35
S96	0	coprocessor NEAR7 DMA NEAR7 queue AND @pd> = "20081222"	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 15:35
S97	76	"5123095"	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 15:35
S98	2	"20030179205"	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 15:36
S99	2	"20050251644"	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 15:36
S100	3	"7149875"	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 15:37
S101	2	"20070279422"	US-PGPUB; USPAT; USOOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 15:37

S102	2	"7421303"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 15:39
S103	22	ageia.as.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 15:45
S104	106	VU0	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 15:59
S105	2869	scratchpad	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 16:02
S106	0	(SPE OR synergistic processing element) AND data movement engine	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 16:08
S107	518	(SPE OR synergistic processing element) AND control engine	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 16:08
S108	0	(synergistic processing element) AND control engine	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 16:08
S109	2314	cell processor	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 16:08
S110	120	(synergistic processing element)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 16:15

S111	356	cell processor AND ibm	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 16:27
S112	191	(synergistic process\$3) AND cell processor	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 16:28
S113	170	broadband engine AND processing element	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 16:34
S114	9	broadband engine AND processing element AND APU	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 16:35
S115	73	processing element AND APU	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 16:36
S116	0	moreover NEAR2 accommodate NEAR2heterogeneous	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 16:41
S117	31	moreover NEAR2 accommodate NEAP2 heterogeneous	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 16:41
S118	103	cell AND attached process\$3 unit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 16:51
S119	35	attached process\$3 unit AND local memory AND floating point unit AND integer unit	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 16:52

S120	632	synergistic process\$3 (unit OR element)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 16:58
S121	294	synergistic process\$3 (unit OR element) AND floating point	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 16:59
S122	13	synergistic process\$3 (unit OR element) NEAR25 floating point	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 16:59
S123	191	synergistic process\$3 (unit OR element) AND cell processor	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 16:59
S124	0	synergistic processing element AND memory flow controller	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 17:01
S125	42	synergistic processing element AND memory flow controller	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 17:01
S126	274	memory flow controller	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 17:01
S127	10	"6192466"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 17:04
S128	14	"6779049"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 17:04

S129	7	"6820142"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 17:07
S130	5	"6907477"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 17:07
S131	2	"7200840"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 17:08
S132	3	"20040083342"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 17:10
S133	3	"7386636"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/07/29 17:18
S134	10	("20040193754" "20040264445" "20060010264" "20060059302" "20070041403" "20070043936" "5870627" "6363438" "6453365" "7010626").PN. OR ("7386636"). URPN.	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/07/29 17:18
S135	127	"6526491"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 11:08
S136	84	"5010477"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 11:10

S137	73	data movement engine	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 12:26
S138	141	712/34,35.ccls. AND driver	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 12:31
S139	41	712/34,35.ccls. AND driver NEAR5 (software OR instruction OR command OR operation)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 12:31
S140	90	("4245344" "4394736" "4991169" "5129090" "5208745" "5245322" "5261072" "5280589" "5325423" "5333299" "5373493" "5404522" "5440336" "5440740" "5448735" "5450551" "5461679" "5487167" "5497373" "5508940" "5519345" "5519839" "5530661" "5530902" "5535339" "5546547" "5557757" "5560022" "5564001" "5574662" "5579512" "5594873").PN. OR ("5692211").URPN.	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/12/17 12:49
S141	37	("4470109" "4549273" "4811205" "4991169" "5201037" "5325423" "5373493" "5440336" "5450544" "5487167" "5488411" "5497373" "5508940" "5512938" "5519345" "5535339" "5574662" "5584007").PN. OR ("5748963").URPN.	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/12/17 12:49
S142	115	S141 OR S140	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/12/17 12:50
S143	30	"5732224"	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/12/17 14:21
S144	20	"5748983"	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/12/17 14:22
S145	27	"5870622"	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/12/17 14:22

S146	30	DMA NEAR5 input NEAR5 output NEAR5 queue	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 14:38
S147	184	DMA NEAR5 command queue	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 14:39
S148	0	DMA NEAR5 command queue NEAR10 output queue	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 14:40
S149	0	DMA NEAR5 command queue NEAR10 data queue	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 14:40
S150	29	"6088745"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 14:42
S151	6	"7243200"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 14:44
S152	0	DMA AND command queue NEAR10 output buffer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 14:46
S153	246	DMA AND command queue AND output buffer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 14:46
S154	0	DMA AND command queue NEAR30 output buffer	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 14:46

S155	10	"20010021949"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 14:48
S156	8	"5436892"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 14:51
S157	38	DMAQ	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 14:53
S158	19	"6363438"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 14:55
S159	14	"7133940"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:02
S160	2	"7380115"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:04
S161	8	"6272564"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:09
S162	5	"6442627"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:10
S163	3	"6647450"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:11

S164	41	"5870627"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:15
S165	136	DMA NEAR10 output (FIFO or QUEUE)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:18
S166	2	"7159048"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:24
S167	23	dma NEAR10 return NEAR5 fifo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:28
S168	1553	dma NEAR10 transfer NEAR5 fifo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:29
S169	236	dma NEAR10 transfer fifo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:29
S170	1764	710/22.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:31
S171	631	710/22.ccls. AND fifo	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:31
S172	114	710/22.ccls. AND fifo NEAR3 output	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:31

S173	11	DMA NEAR5 buffer NEAR10 decoupl\$3	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:33
S174	0	DMA NEAR5 fifo NEAR10 decoupl\$3	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:34
S175	112	memory NEAR5 fifo NEAR10 decoupl\$3	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:34
S176	202	(DMA and buffer).ti.	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:36
S177	54	(DMA and fifo).ti.	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:38
S178	0	"200494970"	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:48
S179	0	"2004-94970"	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:48
S180	9171	(yoshiteru).in.	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:49
S181	0	(yoshiteru mino).in.	US-PGPUB; USPAT; USOQR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:49

S182	74	(mino yoshiteru).in.	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 15:49
S183	2	"20010016883"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 16:05
S184	2	"6782433"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 16:05
S185	13	("4722051" "5155830" "5426737" "5511152" "5663942" "5799169" "5922057" "6161153" "6205517" "6223266" "6345327" "6388989" "6567908").PN. OR ("6782433"). URPN.	US-PGPUB; USPAT; USOOR	ADJ	ON	2009/12/17 16:06
S186	115	710/22.ccls. AND (command OR descriptor) queue	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 16:09
S187	33	710/22.ccls. AND (command OR descriptor) fifo	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 16:13
S188	115	710/22.ccls. AND (command OR descriptor) queue	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 16:29
S189	88	floating point engine	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 16:45

S190	0	floating point engine NEAR20 vliw	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 16:47
S191	104	floating point NEAR10 vliw	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 16:48
S192	1	floating point NEAR10 vliw NEAR20 (co-processor OR coprocessor)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 16:50
S193	64	vliw NEAR5 (co-processor OR coprocessor)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 16:52
S194	0	vliw (co-processor OR coprocessor) NEAR25 floating	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 16:53
S195	19	vliw (co-processor OR coprocessor)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 16:53
S196	9	vliw (co-processor OR coprocessor) AND floating	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 16:53
S197	1548	floating NEAR3 (co-processor OR coprocessor)	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 16:55
S198	7	floating NEAR3 (co-processor OR coprocessor) NEAR10 command	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 16:55

S199	70	712/34,35.cds. AND floating NEAR3 (co-processor OR coprocessor)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/17 16:56
S200	64	DMA NEAR10 register NEAR5 bank	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 15:39
S201	4	DMA NEAR5 parameter NEAR5 bank	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 15:46
S202	1	DMA NEAR5 configuration NEAR5 bank	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 15:55
S203	2	bank NEAR10 DMA NEAR10 thread	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 15:57
S204	139	DMA NEAR2 (controller OR engine) NEAR10 bank	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 15:59
S205	99	(duplicat\$3 OR replicat\$3) NEAR4 DMA	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 16:09
S206	3	(duplicat\$3 OR replicat\$3) NEAR4 DMA NEAR5 register	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 16:10
S207	0	(duplicat\$3 OR replicat\$3) NEAR4 DMA NEAR5 parameter	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 16:11

S208	0	(duplicat\$3 OR replicat\$3) NEAR4 DMA NEAR5 configuration	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 16:14
S209	1	DMA NEAR5 configuration NEAR10 (double buffer\$3 OR double-buffer\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 16:15
S210	164	DMA NEAR5 (double buffer\$3 OR double-buffer\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 16:16
S211	85	DMA NEAR5 (double buffer\$3 OR double-buffer\$3) NEAR10 register	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 16:18
S212	2	(double buffer\$3 OR double- buffer\$3) NEAR10 word count	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 16:21
S213	2	(double buffer\$3 OR double- buffer\$3) NEAR10 DMA address	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 16:24
S214	2077	DMA AND (double buffer\$3 OR double-buffer\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 16:34
S215	76	DMA AND (double buffer\$3 OR double-buffer\$3) NEAR10 channel NEAR5 register	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 16:34
S216	92	(double buffer\$3 OR double- buffer\$3) DMA	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 16:44

S217	321	crossbar NEAR10 bank	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 17:33
S218	3	(double buffer\$3 OR double-buffer\$3) NEAR10 crossbar	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 17:33
S219	34	(uni-direction\$2 OR unidirection\$3 OR single direction\$3 OR one-way OR one way OR input only OR output only) crossbar	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 17:35
S220	0	"712".clas. AND crossbar NEAR4 chain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 17:54
S221	520	crossbar NEAR4 chain	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 17:55
S222	3	crossbar NEAR4 chain NEAR20 memory	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 17:55
S223	55	crossbar NEAR2 tree	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 18:15
S224	45	crossbar NEAR5 dma	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/22 18:24
S225	7	floating point NEAR3 unit NEAR10 group\$3 NEAR5 vector	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/23 08:30

S226	500	floating point NEAR3 unit NEAR10 vector	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/23 08:30
S227	4	floating point NEAR3 unit NEAR10 vector NEAR10 combin \$3	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/23 08:30
S228	38	"6366998"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/23 09:24
S229	124	DMA NEAR5 microcode	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/23 12:53
S230	11	"5063498"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/23 12:55
S231	3	"20050120187"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/23 16:45
S232	3	"20070079018"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/23 16:45
S233	19	"5796400"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/23 16:46
S234	12	"5818452"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/23 16:47

S235	10	"5892691"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/23 16:47
S236	7	"6236403"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/23 16:47
S237	37	"6608631"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/23 16:48
S238	4	"6967658"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/23 16:48
S239	2	"7212203"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/23 16:48
S240	3	"7236170"	US-PGPUB; USPAT; USOOR; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2009/12/23 16:48

5/12/2010 2:34:25 PM

C:\Documents and Settings\kvicary\My Documents\EAST\Workspaces\10715459.wsp